

August 15, 2011

Ms. Marlene H. Dortch, Secretary  
Federal Communications Commission  
445 12th Street SW  
Washington, DC 20554

Dear Ms. Dortch:

It is clear that technology is key to our country's economical development. Simply put, America needs more high-speed broadband wireless capacity. As demand soars for broadband, our current capacity will be insufficient. How can we compete in the global economy if our broadband wireless infrastructure can't keep up?

America became the world's strongest economy in the 20<sup>th</sup> Century in large part because we made massive investments in technology and communications infrastructure. The system worked because the federal government facilitated private sector investment, acting as a referee protecting the public interest while leaning toward encouraging innovation and investment.

Now, as LightSquared has proposed a new nationwide next-generation system that America demonstrably needs, the GPS industry whines that it just won't work because some of its receivers can't handle the signals. Granted, GPS is important and these interference problems must be resolved.

Thank you for treating the LightSquared vs. GPS situation as an engineering problem, not a political one. America needs more high-speed broadband wireless as soon as possible. Please do whatever is necessary to allow LightSquared to move forward with its proposed 4G-LTE network as soon as possible.

Sincerely,

Pohai Pao  
Animal Boarding Technician

141 Pauahilani Pl, Kailua, 96734